IMAGE orbit 2001 333 (11/29) 16:10 UT to 2001 334 (11/30) 06:34 UT PCAP **OVAL CLEFT CUSP PSPHERE** 6 MSPHERI6 20 044 Z(SM) 18 Z(SM) 8 2 2 0 0 0 3 0 -2 2 1 -2 -3 4 2 1 -1X(SM) Y(SM) 10 to MAGNETOPAUSE-BLUE, to PLASMAPAUSE-RED DISTANCE in RE 5 -4 0 00/33 -5-2 F\_PE-BLACK, F\_CE-RED, F\_GEO-GREEN, F\_MP-BLU Y(SM)1000 FREQ(kHz) 100 0 10 4:00 4.4 37.2 80.6 69.8 19.1 UT 16:00 RE 2.2 L 2.3 ILAT 48.2 MLA<del>T</del> 11.2 MLT 8.7 7:00 3.6 3.8 59.2 13.3 8.9 2 22:00 8.1 31.0 79.7 19:00 6.6 13.9 74.4 1:00 7.5 106.4 84.4 74.6 46.6 7.8 59.4 7.5 3 0 -2 2 X(SM)

Thu Jul 1 12:33:34 2004